

Title: Fitness tests comparing for examination of physical capability of expectans for entrance to selected security organs of the Czech republic.

Objective: Comparison of difficulty of physical fitness tests to assess physical

Eligibility of applicants to direct their service to selected safety choirs of the Czech Republic.

Method: This thesis is focused on the analysis of a battery of tests, which are establish requirements for physical fitness citizen when adopting the service members of security forces of the Czech Republic. In the theoretical part, we tried to general characteristics of physical fitness and a battery of tests. In the research section We compared the level of fitness required individual battery tests.

When we conducted testing on the test files and subsequent determination of the number of difficulty each motor tests.

Results: From the numeric difficulty motor tests show that differences the required physical fitness of citizens in the adoption of the security forces of the Czech Republic, the significant. These results are also compared by gender. From these results, also found significant differences in men and women.

Keywords: motor skills, motor skills, physical fitness, physical condition, direct service, safety corps, motor tests.